

Ultimate painting solution for your dream home

ROBBIALAC WATER SEALER



PRODUCT DESCRIPTION

Robbialac Water Based Sealer is an excellent primer for plastered wall which seals and stops penetration of moisture from inside wall and keeps the topcoat finish unharmed. This primer can also be used on asbestos cement and hard board. Its specially designed formulation confirms the perfect bonding between topcoat and primer to ensure durability of topcoat.





JBSTRATE & Topcoat

ALKALI & EFFLORESCENCE Resistance Greenhouse emissions



PHYSICAL BARRIER TO SALT Migration

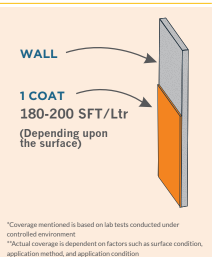


PRODUCT INFORMATION

PACK SIZES



COVERAGE



UNIQUE FEATURE



Water Based Primer based on Acrylic Polymer

SURFACE PREPARATION





All types of Plasters











Surface Preparation Method After plastering, allow the surface to dry for at least 8-12 weeks. Moisture content should be less than 15%. Before application, ensure that the surface is clean, dry, free from loose particles, dust, dirt, grease, wax, mould, fungal growth, etc. The product should not be applied on surfaces with continuous seepage or dampness.

Berger offers a complete range of surface treatment solutions, please call 08000-123456 or visit your nearest Berger Experience Zone for more information.

METHOD OF APPLICATION



Clean surfaces by sanding with emery paper



Apply one coat of 100% thinned Robb Water Based Sealer and allow to dry for 4-6 hours



Apply two coats of Robb Wall Putty with a 6-8 hours interval



After overnight drying of Putty, sand smooth with emery paper



Apply one coat of 100% thinned Robb Water Based Sealer and let it dry for 4-6 hours

MIXING RATIOS



For Brush - Sealer : Water = 1 : 1 For Roller - Sealer : Water = 1 : 1 (By volume) • Use the thinned material within 12 hours

Do not retain the thinned material beyond recommended time

SHEEN SCALE | 2 SHADE

ADDITIONAL INFORMATION

- Do not stretch material beyond recommended coverage
- Do not apply paint at temperature below 10°C (50°F)

ACCOMPANYING PRODUCT



Matt

Egg Soft Shell Sheen/Satin

High Sheen	Gloss	Super Gloss

*Only available in White

PRODUCT SPECIFICATION

TYPE OF CURE	Coalescence	SHELF LIFE	04Month 08 Month 12Month In sealed container kept in cool & dry place	VISCOSITY AT 30°C	104 106 108 110 112 108-112 KU
TOUCH DRY	O Min 10Min 20 Min 30 Min 40 Min	PIGMENTATION	TITANIUM MAGNESIUM ALUMINUM DIOXIDE SILICATE SILICATE	P METHOD OF APPLICATION	ROLLER BRUSH
HARD DRY	0 Hour 04 Hour 08 Hour 12 Hour 16 Hour (Recoat)	SOLVENT	WATER Ethylene Glycol	Voc	≤ 10 g/L ISO 11890-2 Might vary shade to shade
POT LIFE AFTER THINNING	0 Hour 04 Hour 08 Hour 12 Hour 16 Hour	AROMATIC	20 _{ppm} 30 40 50 60 70 _{ppm} Below 50 ppm		

*Please refer to MSDS for safety information

BERGER Trusted Worldwide

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the guality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface.

